# Appn. No. 10/617.961 (Lyon) Art Unit 2856 Examiner A. Jackson Amendment A

#### Remarks, General:

5

By the above amendment, Applicant has reorganized and reworded the claims to better describe the root invention or species. That being that all of the illustrations described in the specification represent the addition of a means to measure micro amounts in what otherwise would have been a receptacle for measuring macro amounts only. All claims are now dependent on the first claim (claim 15 (new) of the amendment) and this first claim is the invention.

- 10 Please note that the new claim 15 now specifies that the micro measurement amounts are for a dilutent and that the macro measurement amounts are for a concentrate and that the intent of this invention is to mix the micro and the macro amounts to get a solution of a predetermined proportion. This is unlike the cited patent 1,839,268 (E. Schneider) where there is not a predetermined proportioned solution formed between the micro and the
- 15 macro amounts.

## Appn. No. 10/617.961 (Lyon) Art Unit 2856 Examiner A. Jackson Amendment A

KINKOS

### Conditional Request for Constructive Assistance:

Applicant has amended the claims of this application so that they are proper and define a single species which is novel. If, for any reason this application is not believed to be in full condition for allowance, applicant respectfully requests the constructive assistance and suggestions of the Examiner pursuant to M.P.E.P. sections 2173.02 and 707.07(j) in order that the undersigned can place this application in allowable condition as soon as possible without the need for further proceedings.

10 Very Respectfully,

5

15 Mark D. Lyon 3962 Denmark Ave Eagan, MN 55123 Home Phone: 651 681 1

Home Phone: 651.681.1500 Office Phone: 952.947.4748

20 E-mail: mnlyon@comcast.eem wet

### 25 Certificate of Facsimile Transmission

I certify that on the date below I will fax this communication to Art Unit 2856 of the US Patent and Trademark Office at the following fax number: (703) 872-9306.

Date: 06/12/2005

30

Inventor's Signature: